

Day : Tuesday
Date: 12/18/2007

Time: 17:28:08

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = ZELST

First Name = ALLERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10128629	6889275	150	04/22/2002	RESOURCE INTERCONNECTION PATTERNS IN A CUSTOMIZED MEMORY ORGANIZATION CONTEXT	ZELST, ALLERT VAN
10195504	Not Issued	71	07/16/2002	System for transporting multiple radio frequency signals of a multiple input, multiple output wireless communication system to/from a central processing base station	ZELST, ALLERT VAN
10562618	Not Issued	30	05/15/2006	Method and apparatus for communicating symbols in a multiple input multiple output communication system using interleaved subcarriers across a plurality of antennas	ZELST, ALLERT VAN
10562620	Not Issued	30	05/26/2006	Methods and apparatus for backwards compatible communication in a multiple antenna communication system using time orthogonal symbols	ZELST, ALLERT VAN
10644702	7254196	150	08/20/2003	SYMBOL TIMING FOR MIMO OFDM AND OTHER WIRELESS COMMUNICATION SYSTEMS	ZELST, ALLERT VAN
10896759	Not Issued	41	07/22/2004	Method and apparatus for space interleaved communication in a multiple antenna communication system	ZELST, ALLERT VAN
60285822	Not Issued	159	04/23/2001	Memory interconnection exploration problem in a customized memory organization context	ZELST, ALLERT VAN
60483719	Not	159	06/30/2003	MIMO-OFDM training and	ZELST, ALLERT

	Issued			channel estimation	VAN
<u>60528169</u>	Not Issued	159	12/09/2003	IEEE 802.11a compatible training for multiple antenna OFDM systems	ZELST, ALLERT VAN
<u>60528170</u>	Not Issued	159	12/09/2003	"+1" Receiver option for OFDM wireless LAN system	ZELST, ALLERT VAN
<u>60429081</u>	Not Issued	159	11/26/2002	Symbol timing method for multiple-input multiple-output (MIMO) OFDM system	ZELST, ALLERT VAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="zelst"/>	<input type="text" value="allert"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
Date: 12/18/2007

Time: 17:26:54

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = SCHENK

First Name = TIM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10562618</u>	Not Issued	30	05/15/2006	Method and apparatus for communicating symbols in a multiple input multiple output communication system using interleaved subcarriers across a plurality of antennas	SCHENK, TIM
<u>10562619</u>	Not Issued	30	05/26/2006	Methods and apparatus for backwards compatible communication in a multiple input multiple output communication system with lower order receivers	SCHENK, TIM
<u>10562620</u>	Not Issued	30	05/26/2006	Methods and apparatus for backwards compatible communication in a multiple antenna communication system using time orthogonal symbols	SCHENK, TIM
<u>10644702</u>	7254196	150	08/20/2003	SYMBOL TIMING FOR MIMO OFDM AND OTHER WIRELESS COMMUNICATION SYSTEMS	SCHENK, TIM
<u>10949443</u>	Not Issued	71	09/24/2004	Method and apparatus for access point selection using channel correlation in a wireless communication system	SCHENK, TIM
<u>10949444</u>	Not Issued	71	09/24/2004	Method and apparatus for automatic data rate control using channel correlation in a wireless communication system	SCHENK, TIM
<u>10952400</u>	Not Issued	41	09/28/2004	MIMO receivers having one or more additional receive paths	SCHENK, TIM
<u>10991935</u>	Not Issued	41	11/18/2004	Antenna arrangement for multi-input multi-output wireless local area network	SCHENK, TIM

<u>11777488</u>	Not Issued	25	07/13/2007	METHOD FOR THE DIGITAL COMPENSATION OF NONLINEARITIES IN A COMMUNICATION SYSTEM AND RECEIVER DEVICE	SCHENK, TIM
<u>60429081</u>	Not Issued	159	11/26/2002	Symbol timing method for multiple-input multiple-output (MIMO) OFDM system	SCHENK, TIM
<u>60483719</u>	Not Issued	159	06/30/2003	MIMO-OFDM training and channel estimation	SCHENK, TIM
<u>60528169</u>	Not Issued	159	12/09/2003	IEEE 802.11a compatible training for multiple antenna OFDM systems	SCHENK, TIM
<u>60528170</u>	Not Issued	159	12/09/2003	"+1" Receiver option for OFMD wireless LAN system	SCHENK, TIM
<u>60528171</u>	Not Issued	159	12/09/2003	Enhanced data rate selection algorithm and enhanced roaming and connection control for MIMO systems	SCHENK, TIM
<u>09822538</u>	6394735	150	03/30/2001	COMBINATION DUMP AND SPREADER APPARATUS	SCHENK, TIMOTHY R.
<u>10116663</u>	6585472	150	04/04/2002	COMBINATION DUMP AND SPREADER APPARATUS	SCHENK, TIMOTHY RAY
<u>10260836</u>	6761525	150	09/30/2002	COMBINATION DUMP AND SPREADER APPARATUS	SCHENK, TIMOTHY RAY
<u>09256053</u>	Not Issued	161	02/23/1999	COMBINATION DUMP AND SPREADER APPARATUS	SCHENK, TIMOTHY RAY
<u>09412454</u>	6123276	150	10/04/1999	INTERLOCK SYSTEM FOR SPREADER BODIES	SCHENK, TIMOTHY RAY

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="Schenk"/>	<input type="text" value="tim"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday
Date: 12/18/2007

Time: 17:25:29

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = KOPMEINERS

First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08925416</u>	<u>5987033</u>	150	09/08/1997	WIRELESS LAN WITH ENHANCED CAPTURE PROVISION	KOPMEINERS, ROBERT J
<u>09948531</u>	<u>6967994</u>	150	09/07/2001	METHOD FOR OPERATING A COMMUNICATION SYSTEM AND A COMMUNICATION SYSTEM WITH TRAINING MEANS	KOPMEINERS, ROBERT JOHN
<u>09989052</u>	<u>7065158</u>	150	11/20/2001	DETECTION METHOD FOR PHASE-MODULATED SYMBOLS WITH A CORRELATOR-BANK	KOPMEINERS, ROBERT JOHN
<u>10562620</u>	Not Issued	30	05/26/2006	Methods and apparatus for backwards compatible communication in a multiple antenna communication system using time orthogonal symbols	KOPMEINERS, ROBERT JOHN
<u>10672657</u>	Not Issued	71	09/26/2003	Method and apparatus for detecting a collision in a carrier sense multiple access wireless system	KOPMEINERS, ROBERT JOHN
<u>10918223</u>	Not Issued	41	08/13/2004	Method and apparatus for estimating DC offset in an orthogonal frequency division multiplexing system	KOPMEINERS, ROBERT JOHN
<u>10990143</u>	Not Issued	30	11/16/2004	Transmission method and apparatus in a multiple antenna communication system	KOPMEINERS, ROBERT JOHN
<u>11946152</u>	Not Issued	17	11/28/2007	Maximum Likelihood Detection Method Using A Sequence Estimation Receiver	KOPMEINERS, ROBERT JOHN
<u>60497813</u>	Not Issued	159	08/26/2003	WaveLAN DSP and firmware	KOPMEINERS, ROBERT JOHN

<u>60528169</u>	Not Issued	159	12/09/2003	IEEE 802.11a compatible training for multiple antenna OFDM systems	KOPMEINERS, ROBERT JOHN
<u>08777654</u>	<u>5917865</u>	150	12/31/1996	DIGITAL AUTOMATIC GAIN CONTROL EMPLOYING TWO-STAGE GAIN-DETERMINATION PROCESS	KOPMEINERS, ROBERT JOHN
<u>10047064</u>	Not Issued	95	01/15/2002	MAXIMUM LIKELIHOOD DETECTION METHOD USING A SEQUENCE ESTIMATION RECEIVER	KOPMEINERS, ROBERT JOHN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="Kopmeiners"/>	<input type="text" value="Robert"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)